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a plurality of linear parallel barriers formed on [the] one of said first [substrate] and second substrates;

a plurality of raised portions extending substantially perpendicularly between adjacent barriers, said raised portions extending from one of said first and second substrates fail to contact the other substrate; and

and
a plurality of discharge spaces, each space being formed between the first substrate and the second substrate and being defined by two adjacent barriers and two adjacent raised portions.

C 3
12. (Three Times Amended) A plasma display panel, comprising:

a [substrate] pair of substrates placed opposite each other;

a plurality of parallel linear barriers formed on [the substrate] one substrate of said pair of substrates; [and]

a plurality of discharge spaces formed between the parallel linear barriers, each discharge space being formed between a pair of adjacent barriers and between a pair of raised portions extending perpendicularly between the pair of adjacent barriers; and

said raised portions extending from one substrate of said pair of substrates fail to contact the other substrate.

C 4
14. (Three Times Amended) A method of making a barrier layer of a plasma display device, comprising:

coating a barrier material layer on a substrate;

forming a photosensitive layer on the barrier material layer;

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